

# TABLE OF CONTENTS

Volume 209

## ARTICLES

ANOKHINA, A. M., V. I. GALKIN, K. V. MANDRITSKAYA, and T. M. ROGANOVA / Air Shower Cerenkov Radiation as an Instrument for Very High Energy $\gamma$ -Astronomy (I). Air Shower Cerenkov Radiation Average Spatial and Temporal Characteristics	19
ANOSOVA, JOANNA and LYUDMILLA KISELEVA / On Actual Presence of Discordant-Redshift Galaxies in Compact Groups	181
BROWN, LAWRENCE E. and DIETER H. HARTMANN / Are PSR 0656+14, PSR 0950+08 and PSR 1822-09 Gamma-Ray Pulsars?	285
CAIMMI, R. / Spin Parameter and Scale-Free Density Perturbations in Hierarchical Clustering	1
CHAKRABARTI, SONALI and J. N. CHAKRAVORTY / Intensity of Waves Diffracted from Symmetrical Profile Lamellar Gratings	99
JIANMIN, WANG / The Interaction between the Secondary and the Common Convective Envelope in a Contact Binary	273
JIULIN, DU / Dynamical Behavior of Nuclear Reaction Systems Disturbed by Fluid Motion in the Solar Core	221
MACIEL, W. J. / Metal-Poor Planetary Nebulae: Effects of Winds	65
MAHMOUD, FAROUK M. / Short-Term Variations of some UV-Ceti Type Flare Stars	237
PANT, P. / Relation between VLF Phase Deviations and Solar X-Ray Fluxes during Solar Flares	297
RAGOS, O. and C. G. ZAGOURAS / On the Existence of the "Out of Plane" Equilibrium Points in the Photogravitational Restricted Three-Body Problem	267
SANIGA, METOD / Higgs Field Topology of a Pair of Sunspots and Its Observed Manifestations	39
SKOPAL, A., A. VITTONI, and L. ERRICO / Circumstellar Matter in the Symbiotic Binary EG And	79
SRIVASTAVA, J. B. and C. D. KANDPAL / UVB Observations of the Eclipsing Binary FW Monocerotis	51
TYAGI, SANJAY / Surface Waves on a Magnetic Cylinder	229
UBACHUKWU, A. A. and L. I. ONUORA / Radio Source Orientation and the Cosmological Interpretation of the Angular Size-Redshift Relation for Double-Lobed Quasars	169
VIDHYA, LAKSHMI, S., R. BHARUTHRAM, and M. Y. YU / Nonlinear Potential Structures in a Dusty Plasma	71

# TABLE OF CONTENTS

VIDHYA, LAKSHMI, S., R. BHARUTHRAM and P. K. SHUKLA / Debye Shielding in a Dusty Plasma	213
VIIK, TÖNU / The Complex $H$ -Function	255

## LETTERS TO THE EDITOR

CHANG, HSIANG-KUANG and WOLFGANG KUNDT / Pulsar Radio Emission	313
GARCIA DE ANDRADE, L. C. and C. SIVARAM / Torsion, Massive Electrodynamics and Primordial Magnetic Fields in the Early Universe	109
MASSA, CORRADO / A New Limit on Time Dependence of the Gravitational Constant from Gravity Modified Quantum Electrodynamics	307
MASSA, CORRADO / A Varying Cosmological Term as a Link between Cosmology and Microphysics	309
SHUKLA, P. K. and L. STENFLO / Nonlinear Coupling between Electromagnetic Fields in a Strongly Magnetized Electron-Positron Plasma	323
SKALSKÝ, VLADIMÍR and MIROSLAV SÚKENÍK / A Hypothetical End of the Expansive-Creative Evolution Phase of the Ultrastable Expansive Nondecelerative Universe (II)	123
SKALSKÝ, VLADIMÍR and MIROSLAV SÚKENÍK / A Measure of Inhomogeneity of the Expansive Nondecelerative Universe	131
WICKRAMASINGHE, N. C. and H. OKUDA / Evidence for Iron Whiskers near the Galactic Centre	137
WICKRAMASINGHE, N. C. and SHIGEYOSHI MIONO / Extraterrestrial Microspherules and Iron Needles in the Interstellar Medium	143
WICKRAMASINGHE, N. C. and TAKASHI KOZASA / Güttler Scattering Analogues for Dust Aggregates	149
WU, Y. C. / Nonlinear Optics in Celestial Natural Maser-Laser Environment	113

## BOOK REVIEWS

L. Blitz (ed.), <i>The Center, Bulge and Disk of the Milky Way</i> (JOHN DYSON)	157
E. H. Silver and S. M. Kahn (eds.), <i>UV and X-ray Spectroscopy of Laboratory and Astrophysical Plasmas</i> (IAN HOWARTH)	158
List of Forthcoming Papers	159, 335
Table of Contents	337
The 'KLUWER' LaTeX Style File: Instructions for Authors	161, 327

